

Web Images Maps News Video Gmail more ▾

Sign in



data type representations to deliver data objects to components

Search

Web Books

Results 1 - 10 of about 29,900 for **using multiple data type representations to deliver data objects to comp**

Method and **system** for delivery of **data objects to components in a ...**

In accordance with the invention, a method and **system** for **using multiple data type representations to deliver data objects to components in a distributed ...**

www.freepatentsonline.com/EP1528467.html - Similar pages

by JJ Liu - 2005

[PDF] **Distributed Large Data-Object Environments: End-to-End Performance ...**

File Format: PDF/Adobe Acrobat - View as HTML

interaction between the many **distributed system components**, **deliver** 20 MBytes/sec of user **data** to a network interface. kinds of mass storage **systems** that then return the **data-objects** to the Web server, or, as is the use of **multiple data** sets, overall running time, and other runtime characteristics. ...

www.dldc.lbl.gov/papers/DPSS.NASA.MSS.Symp96.9.pdf - Similar pages

by W Johnston - Cited by 3 - Related articles - All 10 versions

[PDF] **Hydrographic Data Management using GIS Technologies**

File Format: PDF/Adobe Acrobat - View as HTML

precise **data** management **systems** to store, maintain, and distribute extremely large **data** sets. of one **object**, attributes between **multiple objects** and between attributes ... **using** the same symbol is the simplest form of **data representation**. Your ArcIMS Web site can **deliver GIS data**, maps, and applications. ...

dusk2.geo.orst.edu/djl/arcgis/docs/hydro-dataamgmt.pdf - Similar pages

by JJ Background - Related articles - All 8 versions

Configurable **Distributed Retrieval of Scientific Data**

tral format is a compact **representation** for atmospheric level's **data**, in the case of small grid regions, complex **objects** whose **components** are **distributed** across **multiple** nodes. ... application interface **object**. **Using data** receiver **objects**, applications in a heterogeneous **distributed system**. IEE Di- ...

ieeexplore.ieee.org/iel4/5555/14879/00675765.pdf?arnumber=675765 - Similar pages

by DM Silva - 1998 - Cited by 6 - Related articles - All 16 versions

Computers & Geosciences : **Object-oriented modeling of data sources ...**

Interoperability is defined as the ability of **systems** to exchange **data** and the Therefore, different **data types** are often stored **using** native structures, ... of heterogeneous geoscientific **data** while **using distributed data** sources and ... A deductive **object-oriented** GIS for handling **multiple representations**. ...

linkinghub.elsevier.com/retrieve/pii/S0098300400001357 - Similar pages

by H Gärtner - 2001 - Cited by 15 - Related articles

[PDF] **The NetLogger Methodology for High Performance Distributed Systems ...**

File Format: PDF/Adobe Acrobat - View as HTML

between the many **distributed system components**, and the fact that performance problems in one place may be most **data**—especially analysis of the graphical **representations ... type** is used to follow a **data object** through time. nlv pro- ... high-speed **data** server. The DPSS is implemented **using multiple** low-cost, ...

www.osti.gov/bridge/servlets/purl/764331-gqwCbc/native/764331.pdf - Similar pages

by B Tierney - Cited by 123 - Related articles - All 30 versions

The Internet encyclopedia - Google Books Result

by Hossein Bidgoli - 2004 - Computers - 3 pages

Integrating **data** from **multiple data** sources provides a complication for normal ... in how **systems** can be accessed and the **representation** of **data components** ...
books.google.com/books?isbn=0471222011...

NII -- C.4 Multimedia Information Technologies

Multimedia stresses all **system components**. Given the above requirements and H -- **Deliver multiple data** streams in an integrated fashion, with guaranteed timing constraints. ... H -- Queries over compressed or multi-**representation objects**. ... record-oriented **data** and multimedia **data types** including images (CT, ...
cra.org/Policy/reports/niireport/C.4.html - 23k - [Cached](#) - [Similar pages](#)

Fedora Digital Object Model - Fedora Repository 3 Documentation ...

Sep 25, 2008 ... The basic **components** of a Fedora digital **object** are: A "virtual **representation**" is produced at runtime **using** any resource the ... In Fedora, a **Data object** is the **type** of **object** used to represent a digital content entity. principles and tools for the deployment of any **distributed system**. ...
www.fedora-commons.org/confluence/display/FCR30/Fedora+Digital+Object+Model - 57k - [Cached](#) - [Similar pages](#)

Previous chapter

In designing a **distributed** digital library **system**, we were going to be storing Thus, **multiple representations** of the same **data** could be considered to be part of the ... This approach is more like the one taken by **component object systems**, ... which can be accomplished by **using MIME types** (see "What is MIME? ...
lt-www.lcs.mit.edu/lt-www/People/delphi/thesis/Chapter3.html - 22k - [Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

using multiple data type representations to deliver data objects to compone

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)